

CLAIMS

We Claim:

1. A medical arm securing device for securing the arms of an immobile patient,

6 comprising:

a main member;

a first slot extending into an upper portion of said main member; and

a second slot extending into said upper end of said main member, wherein said

10 slots receive the wrists of an immobile patient.

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12 A securing slot extends into a bottom portion of said main member for
13 attaching to a strap. A plurality of notches preferably extend into said front and rear
14 ends of said main member for selectively receiving a band member.

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16 2. The medical arm securing device of Claim 1, wherein said slots are
17 substantially parallel to one another.

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20 3. The medical arm securing device of Claim 1, wherein said slots form a first
21 arm, a second arm and a third arm.

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24 4. The medical arm securing device of Claim 3, wherein said arms are
25 substantially parallel to one another.

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28 5. The medical arm securing device of Claim 4, wherein said main member has
29 a rear portion that is positionable adjacent to an immobile patient.

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3 6. The medical arm securing device of Claim 1, wherein said main member is
4 comprised of a non-porous material.

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7 7. The medical arm securing device of Claim 1, including a securing slot
8 extending into a lower portion of said main member for removably receiving a strap.

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11 8. The medical arm securing device of Claim 7, including a cutout at an inner
12 end of said securing slot.

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15 9. The medical arm securing device of Claim 7, wherein said securing slot is
16 straight and extends into said main member at an angle.

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19 10. The medical arm securing device of Claim 1, wherein said main member
20 with said slots has an E-shape.

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23 11. A medical arm securing device for securing the arms of an immobile
24 patient, comprising:

25 a main member;

26 a first slot extending into an upper portion of said main member;

27 a second slot extending into said upper end of said main member, wherein said
28 slots receive the wrists of an immobile patient;

29 a plurality of notches on opposing ends of said main member; and

1 a band member positionable within selected said notches.

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4 12. The medical arm securing device of Claim 11, wherein said slots are
5 substantially parallel to one another.

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8 13. The medical arm securing device of Claim 11, wherein said slots form a
9 first arm, a second arm and a third arm.

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12 14. The medical arm securing device of Claim 13, wherein said arms are
13 substantially parallel to one another.

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16 15. The medical arm securing device of Claim 14, wherein said main member
17 has a rear portion that is positionable adjacent an immobile patient.

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20 16. The medical arm securing device of Claim 11, wherein said main member
21 is comprised of a non-porous material.

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24 17. The medical arm securing device of Claim 11, including a securing slot
25 extending into a lower portion of said main member for removably receiving a strap.

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28 18. The medical arm securing device of Claim 17, including a cutout at an
29 inner end of said securing slot.

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3 19. The medical arm securing device of Claim 17, wherein said securing slot is
4 straight and extends into said main member at an angle.

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7 20. The medical arm securing device of Claim 11, wherein said main member
8 with said slots has an E-shape.